AMENDMENTS TO THE CLAIMS

Claims 1-3 (Cancelled)

- 4. (Currently Amended) The construction as in claim 3.14; wherein, said at least one vertical mounting flange is formed in a rear wall portion of the hollow rectangular bodies and at the terminus of a semi-conical recess formed in a top surface of the hollow rectangular bodies.
- (Currently Amended) The construction as in claim 3.14; wherein, the at least one intermediate segment is provided with at least one vertical mounting flange and at least one horizontal mounting flange.
- 6. (Currently Amended) The construction as in claim 5; wherein, said at eleast one vertical mounting flange is formed in a rear wall portion of the hollow rectangular bodies and at the terminus of a semi-conical recess formed in a top surface of the hollow rectangular bodies.

Claim 7 (Cancelled)

(Currently Amended) The construction as in claim 7 15 further comprising:

at least one intermediate segment including an open ended elongated hollow rectangular body having a connector flange disposed on one of the open ends.

9. (Original) The construction as in claim 8; wherein, the first and second end cap members, as well as, the at least one intermediate segment have their external surfaces provided with a simulated brick appearance.

Claim 10 (Cancelled)

- 11. (Currently Amended) The construction as in claim +0.15; wherein, said at least one vertical mounting flange is formed in a rear wall portion of the hollow rectangular bodies and at the terminus of a semi-conical recess formed in a top surface of the hollow rectangular bodies.
- 12. (Previously presented) The construction as in claim 8; wherein, the at least one intermediate segment is provided with at least one vertical mounting flange and at least one horizontal mounting flange.
- 13. (Previously presented) The construction as in claim 12; wherein, said at least one vertical mounting flange is formed in a rear wall portion of the hollow rectangular bodies and at the terminus of a semi-conical recess formed in a top surface of the hollow rectangular bodies.
- 14. (Currently Amended) The construction of claim 3 including A fence guard A fence guard construction for preventing the growth of vegetation in the vicinity of a fence wherein, the construction comprises:
- a first end cap member including a closed end elongated hollow rectangular body having a substantially rectangular shaped open space therein and an open distal end;
- a second end cap member including a closed end elongated hollow rectangular body having a substantially rectangular shaped open space therein and an open proximal end provided with a connector flange:
- at least one intermediate segment including an open ended elongated hollow rectangular body having a substantially rectangular shaped open space therein and a connector flange disposed on one of the open ends;
- the first and second end cap members, as well as, the at least one intermediate segment have their external surfaces provided with a simulated brick appearance;
- each of the end cap members is provided with at least one horizontal mounting flange and at least one vertical mounting flange; and
- a fence post disposed in soil for holding the fence post upright and said vertical mounting flange is directly attached to said fence post with a fastener.

15. (Currently Amended) The construction of claim 10 including

A fence guard construction for preventing the growth of vegetation in the vicinity of a fence wherein, the construction comprises:

a first end cap member including a closed end elongated hollow rectangular body having a substantially rectangular shaped open space therein and an open distal end;

a second end cap member including a closed end elongated hollow rectangular body having a substantially rectangular shaped open space therein and an open proximal end provided with a connector flange which is adapted to be received in the open distal end of the first end cap member;

each of the end cap members is provided with at least one horizontal mounting flange and at least one vertical mounting flange; and

a fence post disposed in soil for holding the fence post upright and said vertical mounting flange is directly attached to said fence post with a fastener.